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RAW SEQUENCE LISTING DATE: 06/03/2002 PATENT APPLICATION: US/10/004,427 TIME: 10:32:09

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1 <110> APPLICANT: Yerramilli, Subrahmanyam V.
         Prashar, Yatindra
         Newberger, Peter
 3
 4
         Goguen, Jon
         Weissman, Sherman M.
 6 <120> TITLE OF INVENTION: A PROCESS TO STUDY CHANGES IN GENE EXPRESSION IN
         GRANULOCYTIC CELLS
 8 <130> FILE REFERENCE: 44921-5016-US
 9 <140> CURRENT APPLICATION NUMBER: 10/004,427
10 <141> CURRENT FILING DATE: 2001-12-06
12 <150> PRIOR APPLICATION NUMBER: US/09/506,729
13 <151> PRIOR FILING DATE: 2000-02-18
15 <150> PRIOR APPLICATION NUMBER: PCT/US98/17284
16 <151> PRIOR FILING DATE: 1998-08-21
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17 <150> PRIOR APPLICATION NUMBER: 60/056,844
18 <151> PRIOR FILING DATE: 1997-08-22
19 <160> NUMBER OF SEQ ID NOS: 66
20 <170> SOFTWARE: PatentIn Ver. 2.0
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25 <213> ORGANISM: Artificial Sequence
26 <220> FEATURE:
27 <223> OTHER INFORMATION: Description of Artificial Sequence: Primer
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Input Set : N:\Crf3\RULE60\10004427.raw
Output Set: N:\CRF3\06032002\J004427.raw

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	113	<220>	FEATURE:	
			NAME/KEY: variation	
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	117		n at position 40 = a or c or g or t.	
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			SEQ ID NO: 11	
•			LENGTH: 52	
•			TYPE: DNA	
			ORGANISM: Homo sapiens	
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			SEQ ID NO: 12 . LENGTH: 51	
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			LENGTH: 111	
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	141		ttgagtcaac tgtgtgttca caacaactct gagagttaac accatttcta c	111
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		∠210 ∖	tgaactctgt tttacaacta cagtgctgca ttcaattatc ttccat	166
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159
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     160
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     170
               geeteecacg agaagatgea egagggtgae gatggeeetg geeaceacea taageeagge 180
     171
               cteggggagg geacececta agaceaeagt ggacaagate acagtggeea eggacaegge 240
     172
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     186
               aagatggtgg cagtagaggc tatggacagg gcatgccacg tgggctcata tggggctggg 180
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     189
               ctgttttete teggeteece atgtgteetg gtteeegttt etecaeetag aetgtgaace 360
     190
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 218 <212> TYPE: DNA
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 220 <400> SEQUENCE: 21
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225 <211> LENGTH: 114
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227 <213> ORGANISM: Homo sapiens
228 <400> SEQUENCE: 22
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268 <211> LENGTH: 162
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Input Set : N:\Crf3\RULE60\10004427.raw
Output Set: N:\CRF3\06032002\J004427.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:10; N Pos. 40
Seq#:17; N Pos. 1,29
Seq#:60; N Pos. 1

VERIFICATION SUMMARY

DATE: 06/03/2002 PATENT APPLICATION: US/10/004,427 TIME: 10:32:10

Input Set : N:\Crf3\RULE60\10004427.raw Output Set: N:\CRF3\06032002\J004427.raw

L:119 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10 after pos.:0 L:184 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:17 after pos.:0 $L:618 \ M:341 \ W: \ (46)$ "n" or "Xaa" used, for SEQ ID#:60 after pos.:0